

<h1 style="text-align: center;">基地空席広報</h1> <h2 style="text-align: center;">VACANCY ANNOUNCEMENT</h2> <p style="text-align: center;">~ <i>Okinawa Wide</i> ~</p>		広報番号 : Announcement No.	HRO Okinawa-029-05
		募集締切日: Closing Date	19 SEP 05
		発行日: Date of Issue	09 SEP 05
1.職種名 Job title (等級 Grade <u>3</u> / 語学等級 LAD <u>2</u>) Medical Radiology Technician, #5017 (医学放射線技術職)		募集人数 No. of Recruitment <div style="font-size: 2em; text-align: center;">1 名</div>	4.募集範囲 Area of Consideration <input checked="" type="checkbox"/> 現 MLC/IHA 従業員(通勤圏内) Current MLC/IHA Employee in commuting distance <i>Current USFJ Employees in Okinawa ONLY</i>
<div style="display: flex; justify-content: space-between;"> <input type="checkbox"/> 事務系 Administrative <input type="checkbox"/> 技能系 Blue Collar Trade <input type="checkbox"/> 保安系 Security <input checked="" type="checkbox"/> 医療系 Medical </div>			
2.部隊 Activity: U.S. Naval Hospital, Okinawa Directorate for Ancillary Services Radiology Department 勤務場所 Working Place: Camp Lester		5.雇用の種類 Type of Employment <input checked="" type="checkbox"/> MLC <input checked="" type="checkbox"/> 常用 Permanent ***** 応募要項を満たしていない場合、選考の対象になりません。Incomplete applications will not be processed. 提出された応募書類はお返ししません Submitted applications will not be returned. *****	
3.勤務時間 Work Schedule (週 <u>40</u> 時間制 hrww) 勤務日 Work Days: MON-FRI 勤務時間・休憩 Work Hours/Recess Period: 0730-1630/1130-1230 <input type="checkbox"/> 夜勤 Night Shift <input checked="" type="checkbox"/> 残業 Overtime <input type="checkbox"/> 出張 Business Travel			
6.職務内容 Duties See attached.			
7.資格要件/身体条件 Qualification/Physical Requirements a. Knowledge in Radiology x-ray procedures. b. Must be able to communicate in English very well. c. Ability to understand oral and written English instructions. d. Be willing to work in a patient care areas and complete radiology procedures on patients of all ages. Appropriate licensing requirements must be met. Handicapped applicants may be accepted, depending on the degree and kind of disability.			
英語力 English Language Proficiency : <input type="checkbox"/> 必要なし None <input type="checkbox"/> 初級 Basic <input checked="" type="checkbox"/> 中級 Intermediate <input type="checkbox"/> 上級 Advanced <input type="checkbox"/> 特段の能力 Exceptional			
学歴 Educational Background : N/A		免許証/修了証 License/Certificate Required : Yes	

8.提出するもの Application and Associated Documents		職務状況 Working Condition
*印の記入は <input checked="" type="checkbox"/> 英語で English * <input checked="" type="checkbox"/> 空席応募用紙 Application for Vacancy Announcement (HROY Form 1) http://hro.cnj.navy.mil * <input checked="" type="checkbox"/> 専門職務経歴書 Resume of Specialized Work Experience (HROY Form) http://hro.cnj.navy.mil <input checked="" type="checkbox"/> 英語の能力を証明するもの (写し) Anything to certify English Proficiency (Copy).		
問い合わせ先 for Job Inquiries	提出先 Office to Submit	事務処理欄 For Official Use
担当部署/担当者名 POC POC: MS. AYANO SHIMABUKURO PERSONNEL TECHNICIAN,	書類の提出先は、嘉手納基地内 Bldg #3597 海軍人事課、キャンプフォスター内 Bldg # 4 9 0 AAFES 人事課、又はキャンプフォスター内 Bldg # 4 9 5 海兵隊人事課にて	PD is accurate and current. Certified by Activity

DSN:634-6717	受け付けています。 Please submit the application to Bldg#3597 Navy SHRO on Kadena AB, Bldg#490 AAFES, or Bldg#495 CHRO on Camp Foster.	HRO
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TASK LIST

1. Performs the full range of diagnostic radiology examinations to include, but not limited to:
 - a. Chest, Extremities, Spines, Skull, Cholecystograms, Intravenous Pyelograms, Cystograms Barium Enemas, and Upper Gastrointestinal Studies. (60%)
 - b. Interprets medical terminology to ascertain the examination requested. (5%)
 - c. Compares finished radiograph against established criteria for technical acceptability and later interpretation by the radiologist. (5%)
2. When required, assists in the filing of medical x-rays in the radiology department file room. (10%)
3. When required, assists in the developing of medical x-rays utilizing the automatic film processor. (5%)
4. Is aware of and practices radiation safety techniques to keep radiation to himself and the patient to the lowest limits possible. (10%)
5. Assists the radiologist in the performance of angiography and venography. (5%)